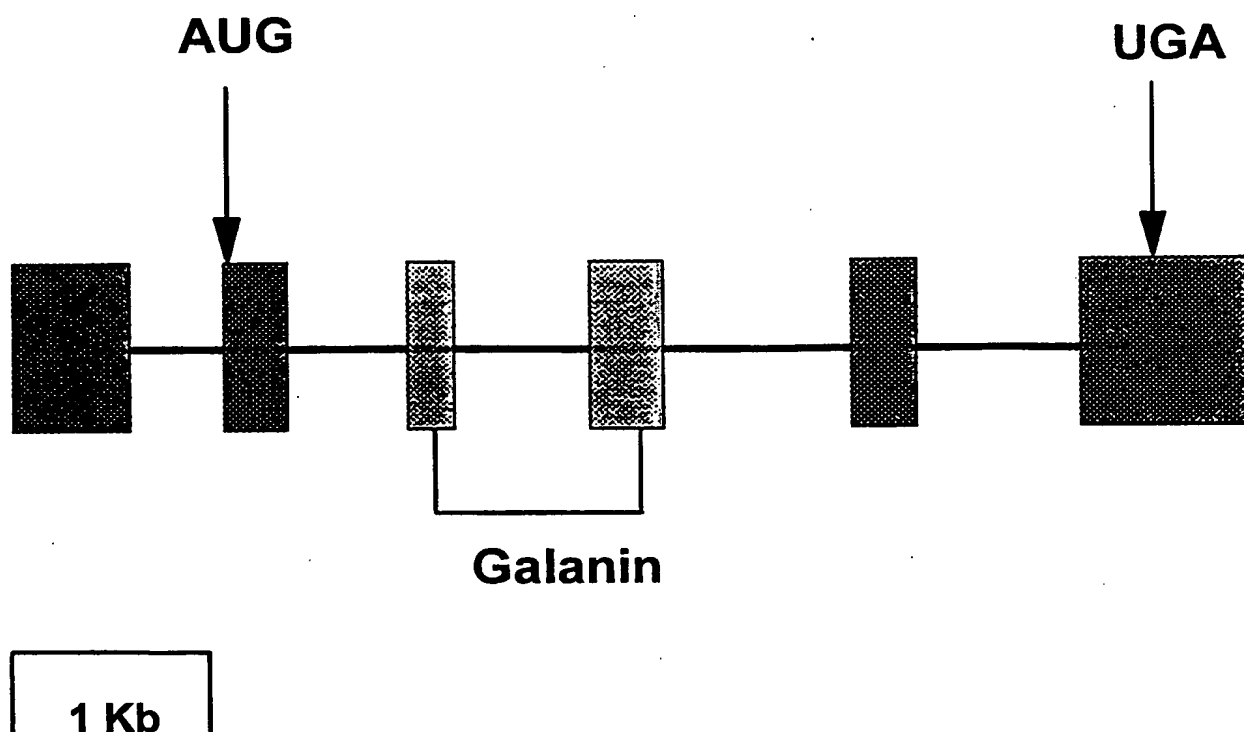


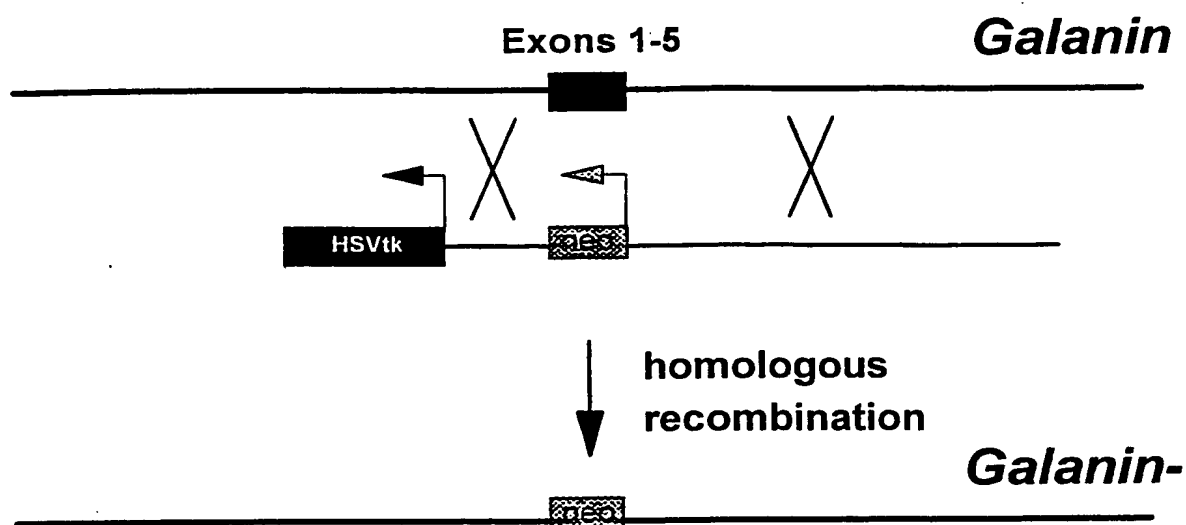
1/16

# Fig1 GENOMIC STRUCTURE *mGAL*



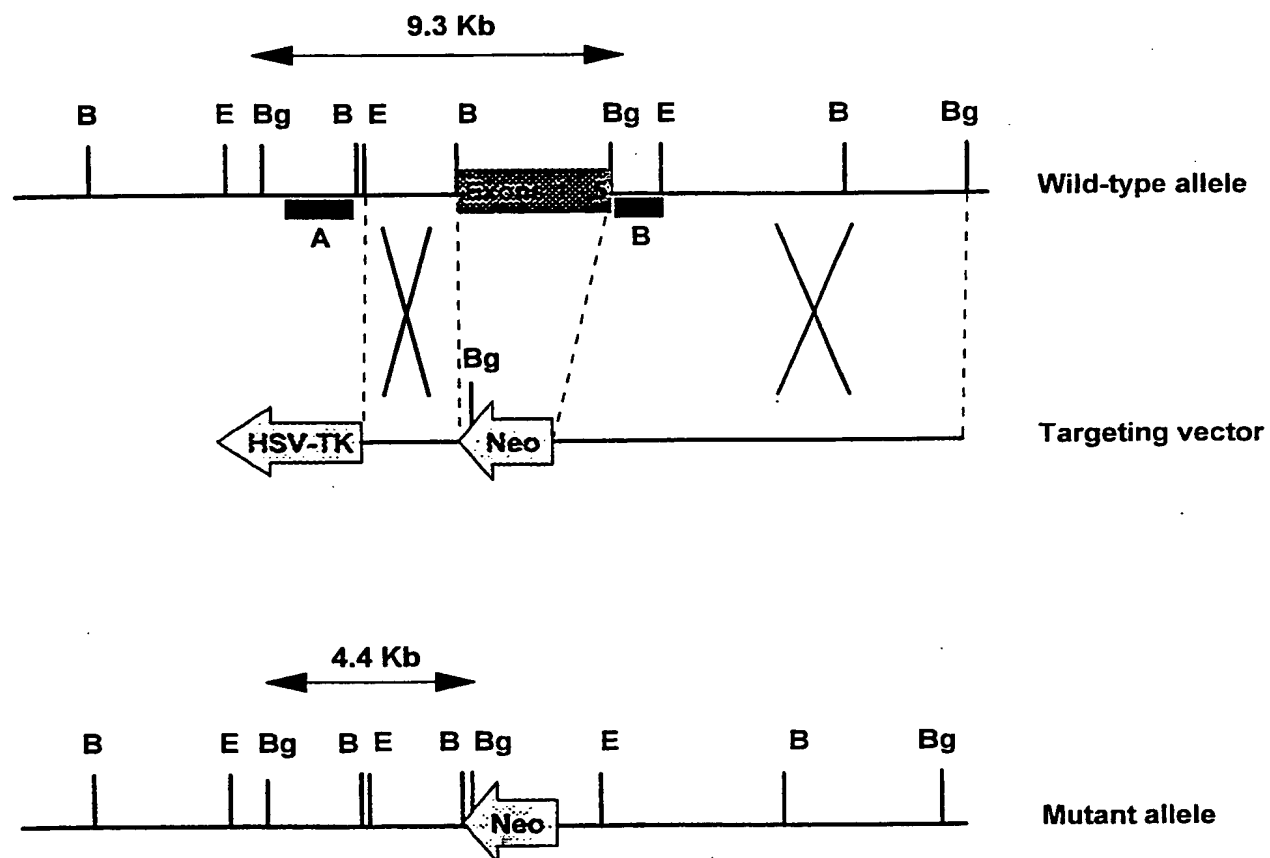
2/16

# TARGETING VECTOR



3/16

Figure 3



4/16

# Figure 4

*Bgl*II



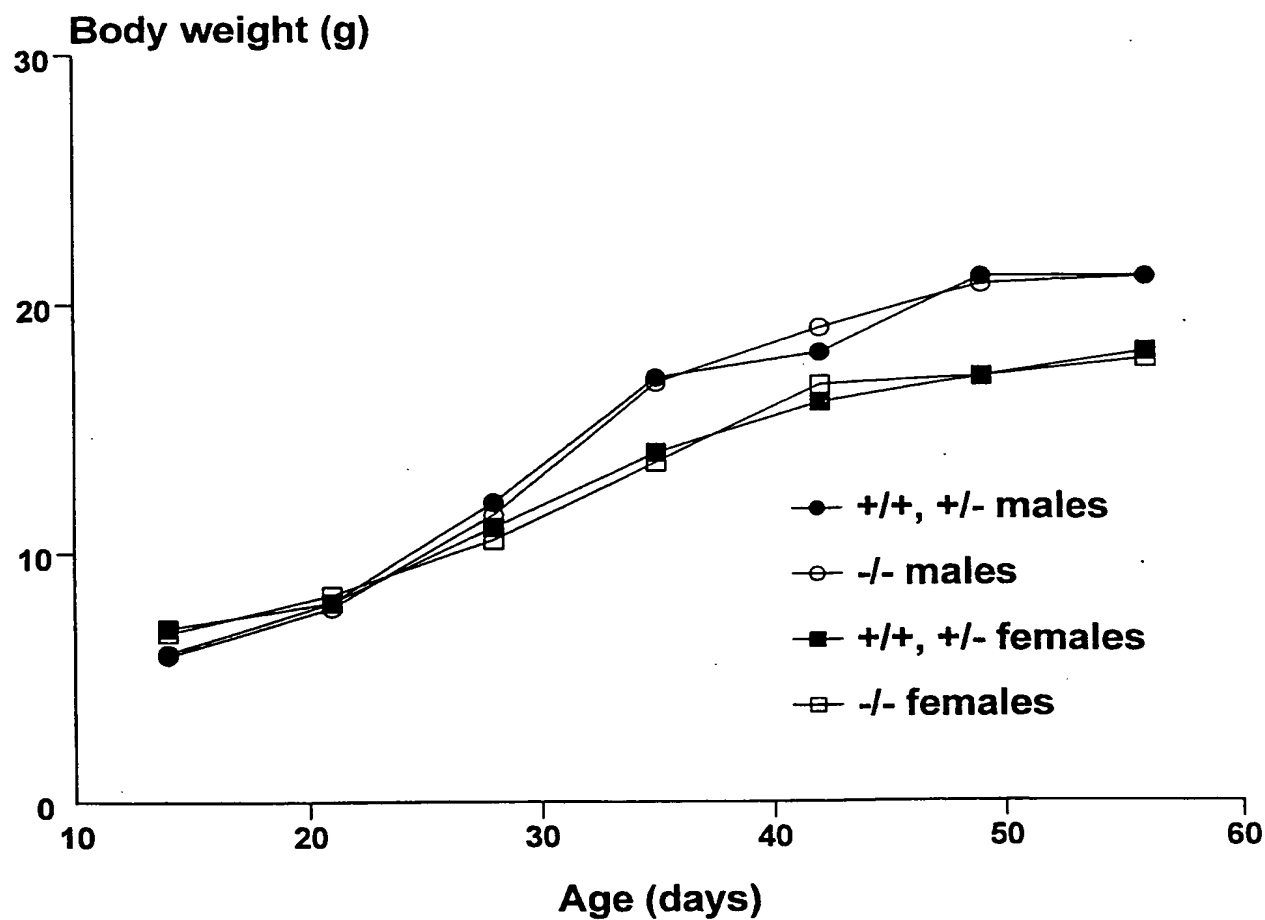
+/+   +/+   -/-   +/+   +/-   +/+   +/+   +/-   +/+   +/-   -/-   +/-

PCR



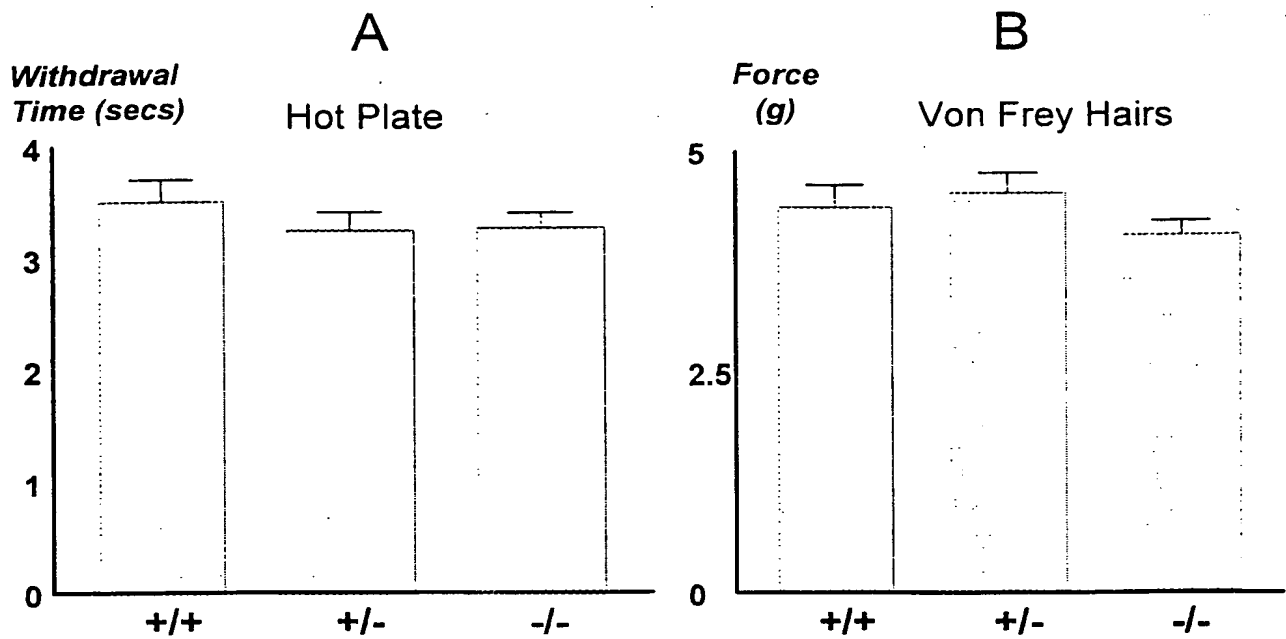
5/16

Figure 5



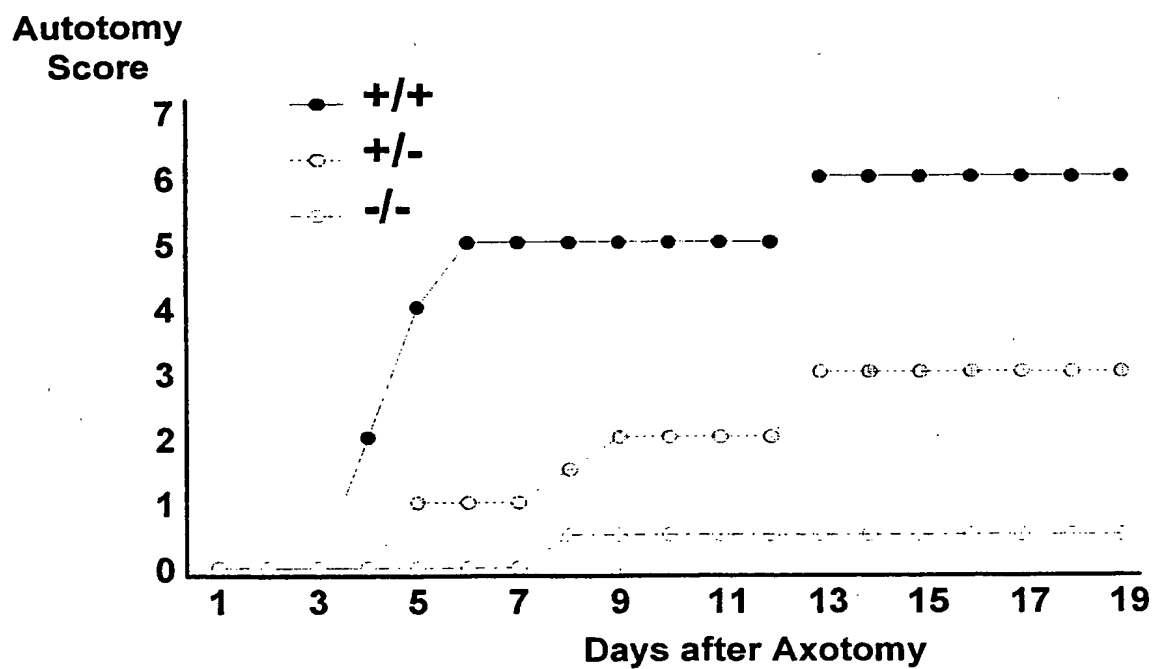
6/16

**Figure 6**  
**Effect of Galanin Disruption on**  
**Heat and Mechanical Sensitivity**



7/16

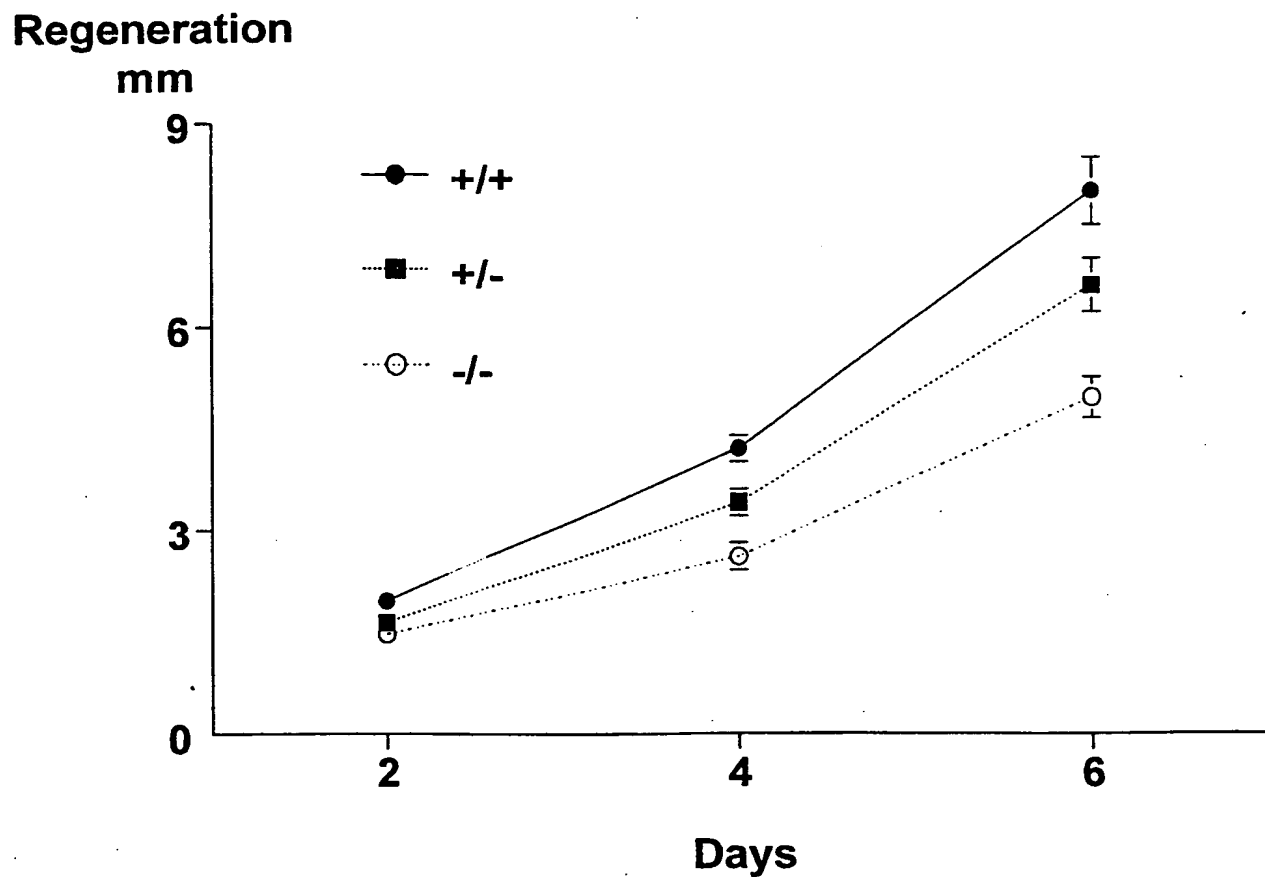
**Figure 7**  
**Effect of Galanin Disruption on Chronic Neuropathic Pain**



8/16

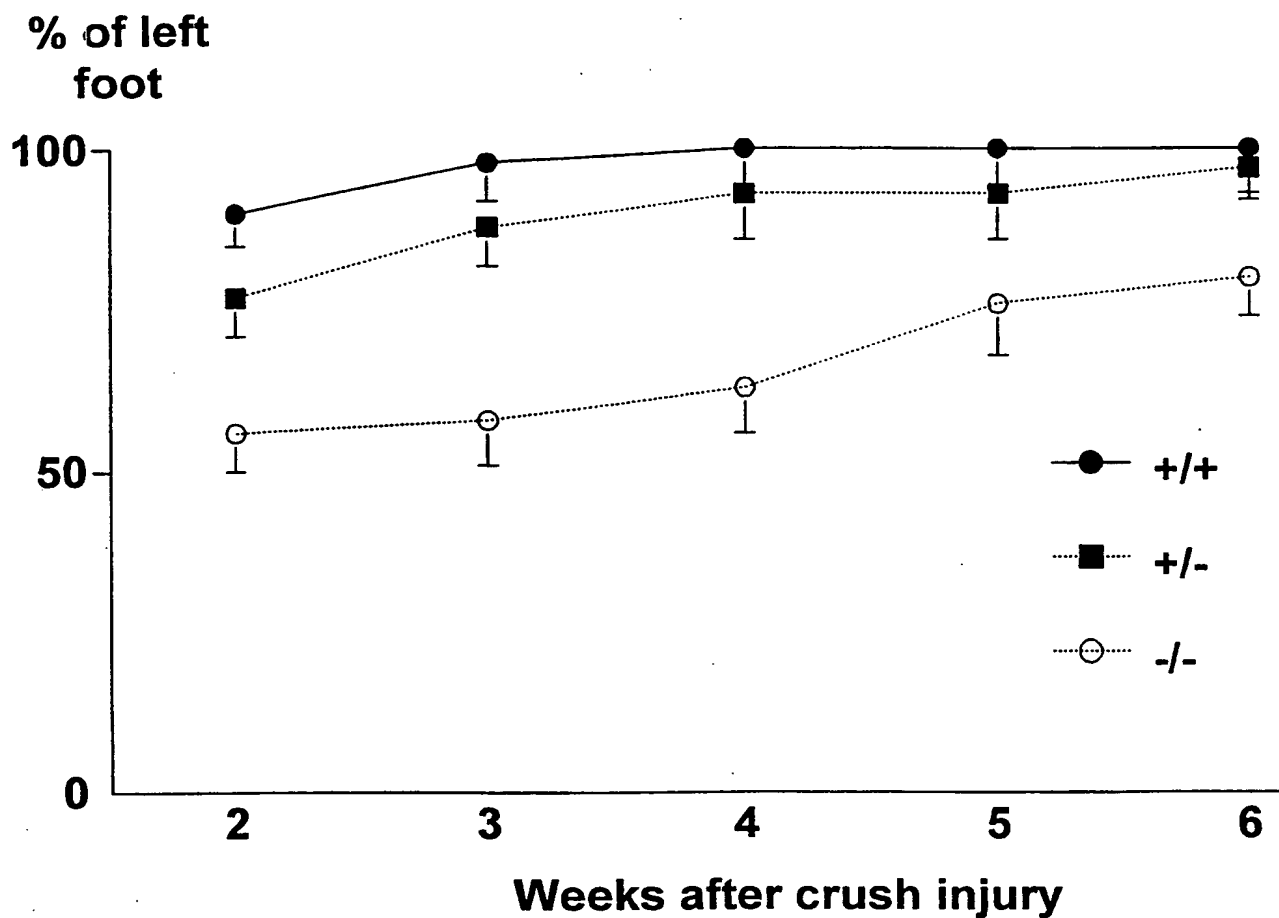
## Figure 8

### Regenerative Rates After a Crush Injury to the Right Sciatic Nerve



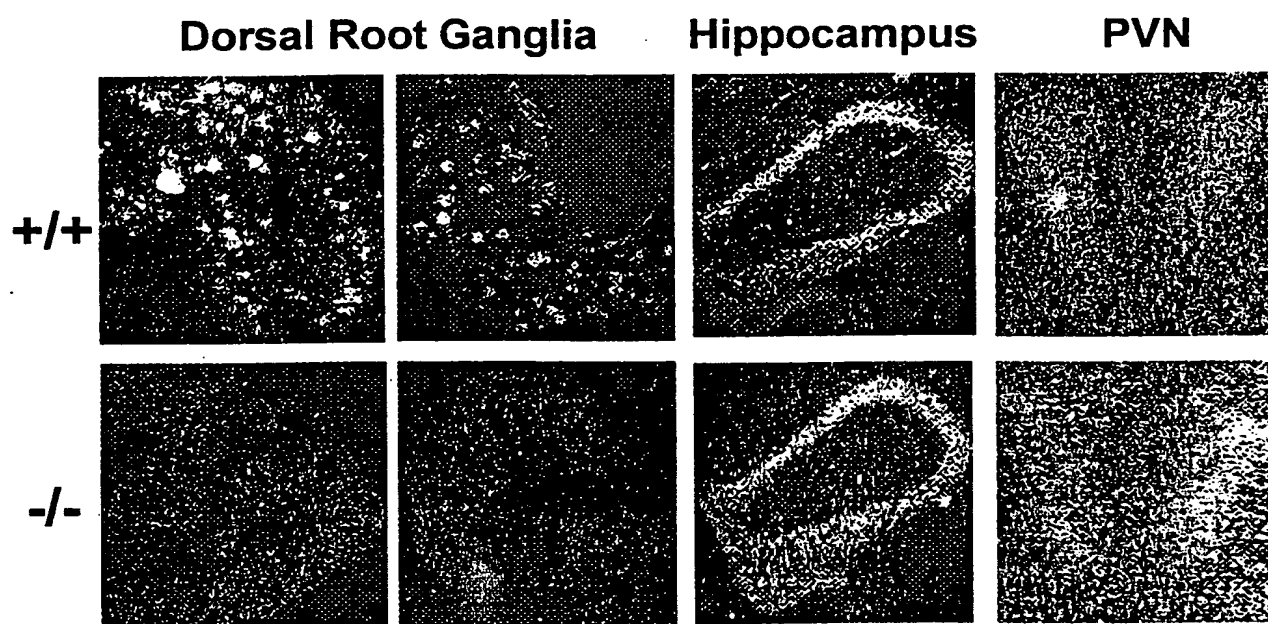


9/16

**Figure 9****Toe spreading index after a crush injury to the right sciatic nerve**

10/16

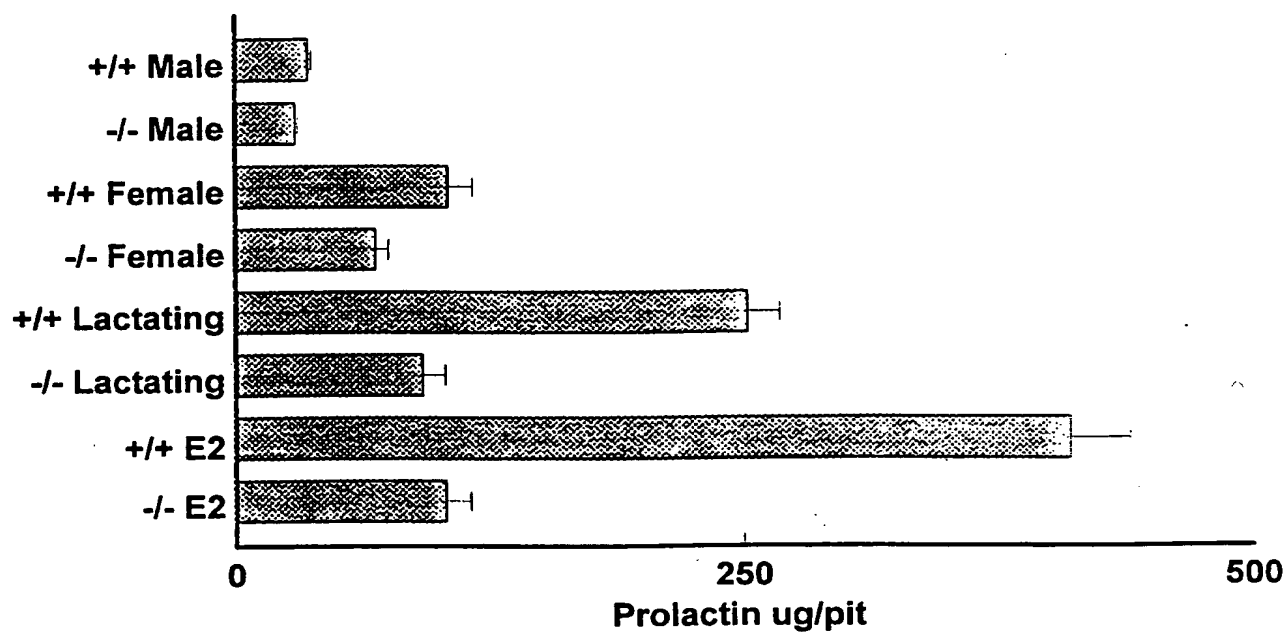
Figure 10  
In-situ hybridization using Exon 6 riboprobe



11/16

# Figure 11

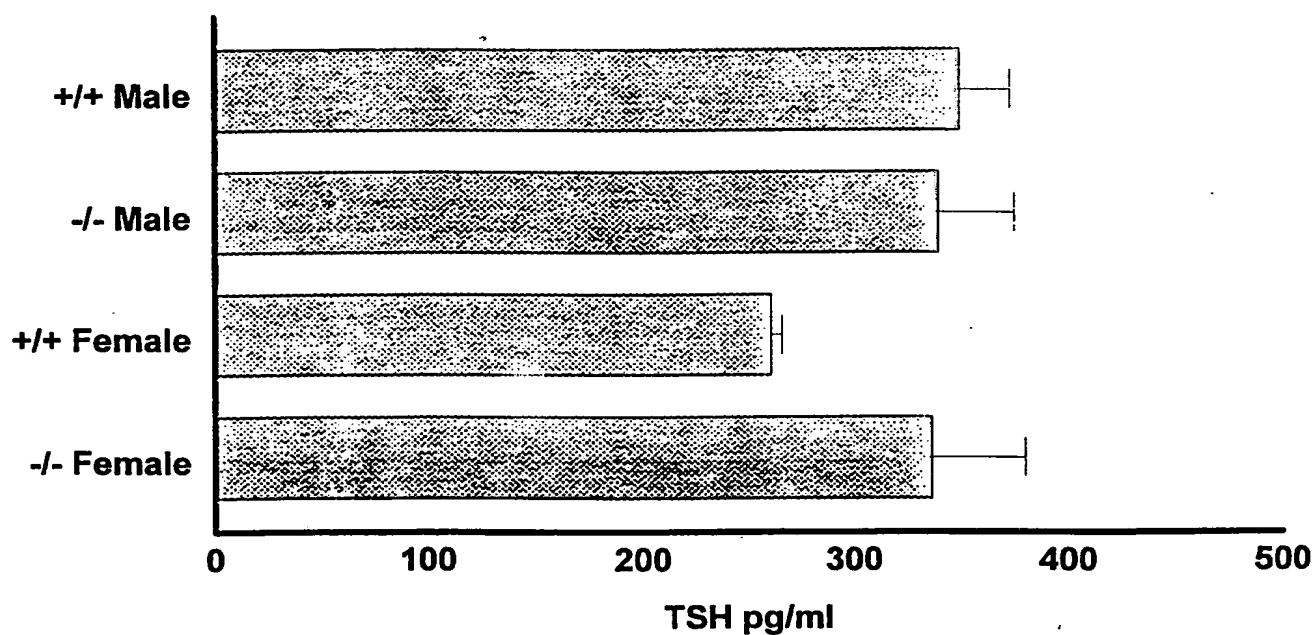
## ANTERIOR PITUITARY CONTENT



12/16

## Figure 12

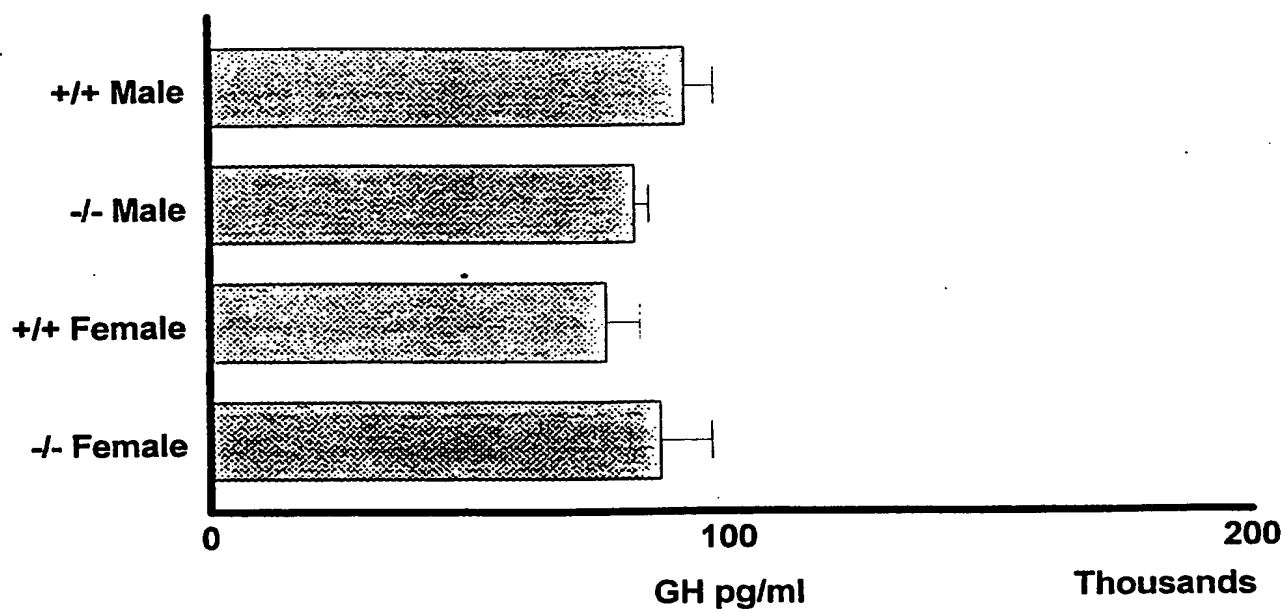
### ANTERIOR PITUITARY CONTENT



13/16

# Figure 13

## ANTERIOR PITUITARY CONTENT



14/16

# Figure 14

## ANTERIOR PITUITARY CONTENT

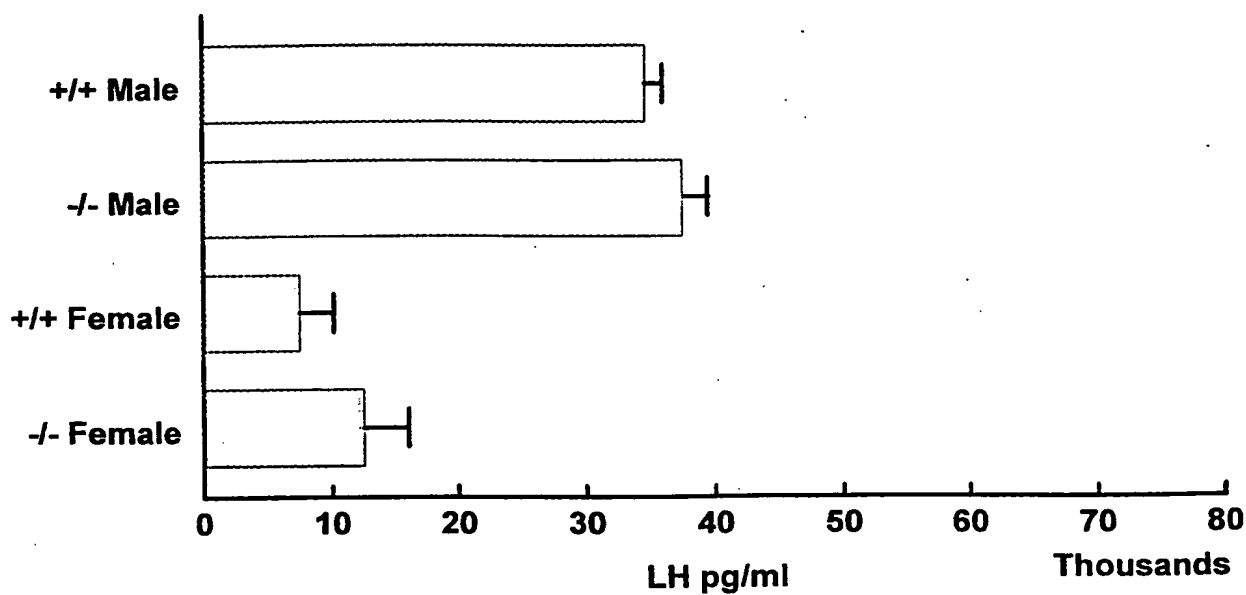
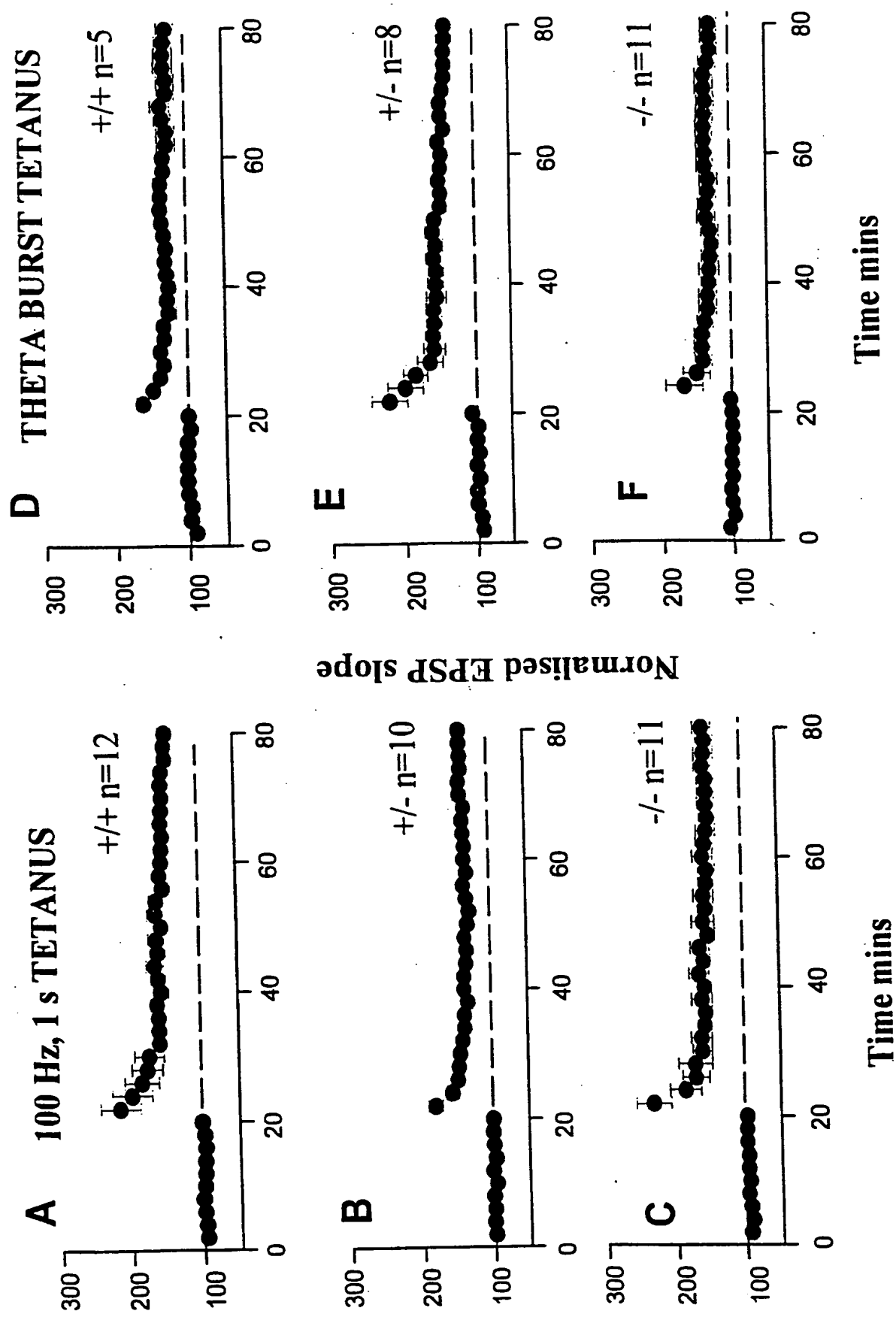


FIGURE 15

LONG-TERM POTENTIATION IN STRATUM RADIATUM



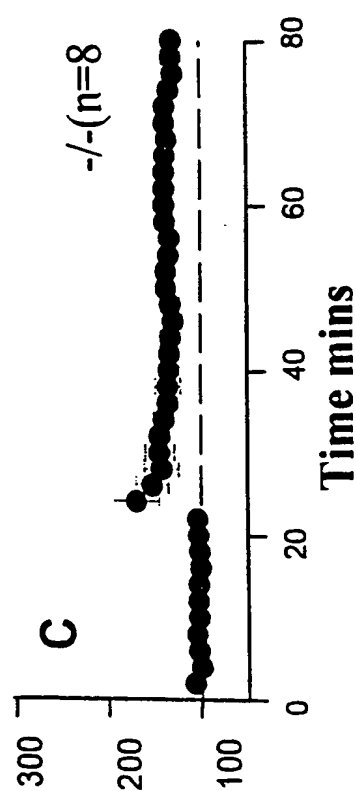
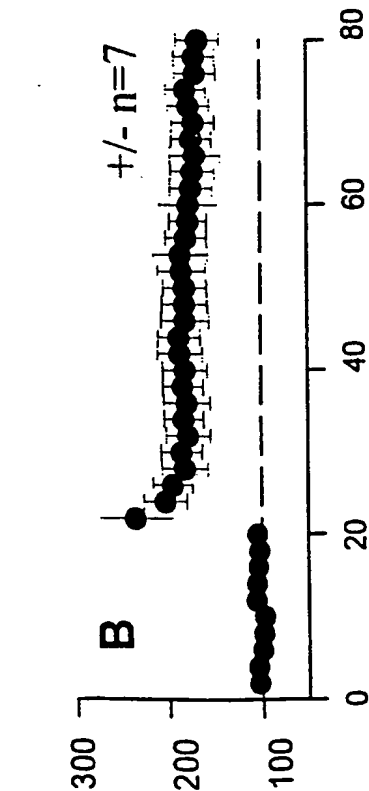
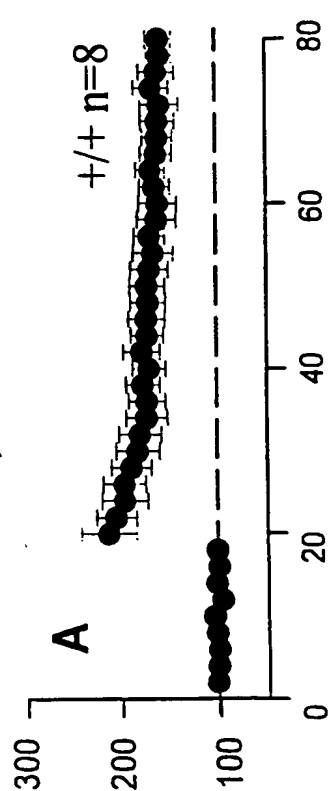
15/16

16/16

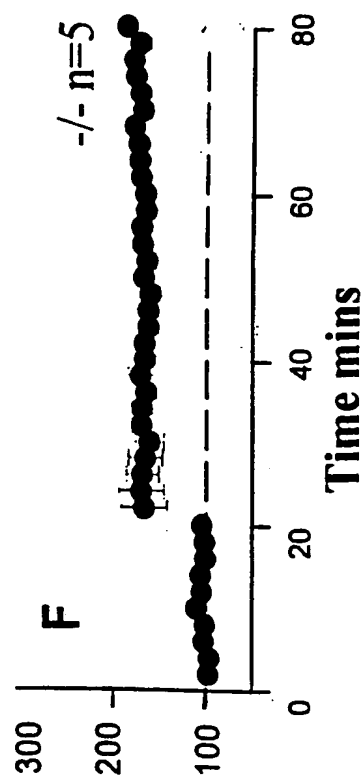
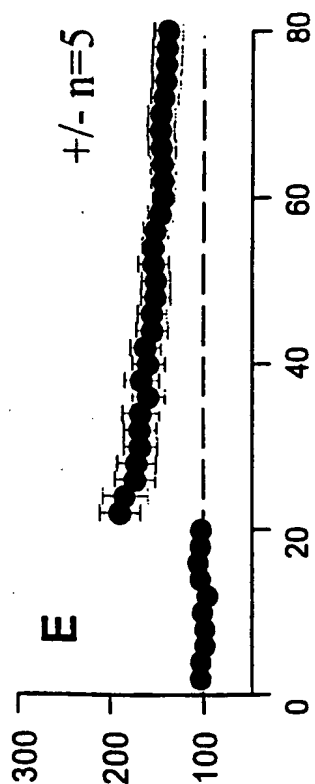
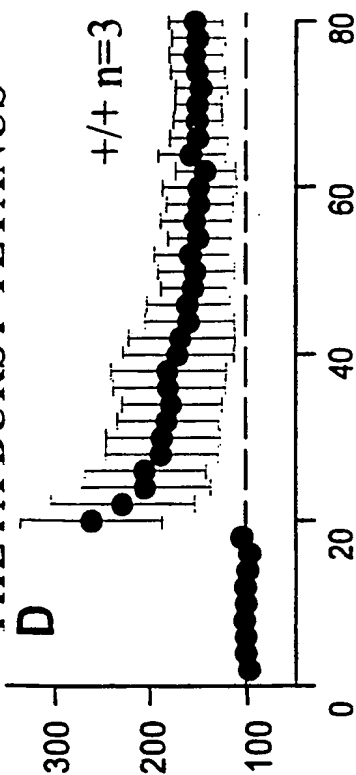
FIGURE 16

LONG-TERM POTENTIATION IN STRATUM ORIENS

100 Hz, 1 s TETANUS



THETA BURST TETANUS



Normalised EPSP slope

Normalised EPSP slope  
SUBSTITUTE SHEET (RULE 26)

Time mins

Time mins